

Amendments to the Claims:

Claims 18-21 were previously cancelled, and 1-17 and 22-24 are now withdrawn without prejudice and replaced with new claims, as indicated in the listing of claims that follows:

Claim 1 (withdrawn): A modular shelter unit comprising an elongate horizontally oriented generally box [] structure, having interior sidewall defining a generally cylindrically shaped first interior volume sized for temporary human occupation in a reposed position, and exterior sidewalls extending to an opposing end defining a second interior volume for storage of human belongings, said box structure specially configured for securing together a plurality of similar modular structures.

Claim 17 (withdrawn): A modular shelter unit comprising an horizontally oriented generally rectangular box plastic water tight structure, having generally curved interior sidewalls and a bulkhead defining a first interior volume sized for a reposed human, and exterior sidewalls extending to an opposing end in combination with said bulkhead defining a second interior volume, said exterior walls specially configured for securing together a plurality of said modular shelter units.

Claims 18-21 (cancelled).

Claim 22 (withdrawn): The modular shelter unit of claim 1, wherein said modular shelter unit is sized for one person.

Claim 23 (withdrawn): The modular shelter unit of claim 1, wherein said modular shelter unit is configured as an individualized sleeping unit.

Claim 24 (new): A single modular shelter unit comprising a fully-assembled, horizontally oriented generally elongate box structure with a substantially flat bottom and having an interior defining a generally cylindrically shaped first volume with a flat bottom and sized only large enough for occupation by a single adult human in a reposed

position, and a solid bulkhead and an exterior extending to an opposing portion defining a separate second volume for secure storage of the human's belongings, said elongate box structure having opposing far ends with openings and doors for the first and second volumes, at least the door for the first volume having an opening therein for air and light, and at least the door for the second volume having a lock, and the unit specially configured for tying together a plurality of similar modular structures without additional support structure.

Claim 25 (new): The single modular shelter unit of claim 25 further comprising additional modular shelter units tied together and stacked one atop the other.

Claim 26 (new): The single modular structure of claim 25 further comprising at least one vertically oriented units selected from the group consisting of a toilet, a shower and a dressing room and tied together with the modular shelter units.

Claim 27 (new): The single modular shelter unit of claim 24 further comprising a plurality of legs protruding from the bottom of said box structure corresponding to a plurality of cavities in the top of said generally box structure, located and sized to accept said plurality of legs when the single modular shelter units are stacked one atop another.

Claim 28 (new): The single modular structure of claim 24 wherein said box structure is fire resistant and sound dampening foam.

Claim 29 (new): The single modular structure of claim 24 further comprising a light and shelf built into the first volume.

Claim 30 (new): A single portable shelter unit comprising an elongate plastic water-tight structure having generally curved sidewalls and a flat bottom in combination with a bulkhead defining a first interior volume sized only large enough for a single adult to crawl in and rest in a reclined position, and said sidewalls extending to an opposing end portion in combination with the bulkhead defining a second interior volume not accessible from inside the first interior volume, the unit having opposing ends with

openings in the first and second interior volumes and doors sized only large enough to provide access for the single adult, and the unit configured for tying together a plurality of similar portable units without additional support structure not part of the units.